10713778_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10/713,778 on October 18, 2005

```
Combined Classifications
5 257/477
5 257/E29.338
5 326/100
5 326/131
4 257/355
         257/577
         257/E27.054
         257/155
         257/280
257/370
257/484
257/E21.033
         257/E27.026
257/E27.037
         257/E27.04
         257/E29.003
         257/E29.271
         257/E29.271
361/56
438/328
438/571
148/DIG 11
257/212
257/356
         257/472
         257/476
         257/481
         257/486
257/486
257/574
257/575
257/588
257/754
257/E21.004
         257/E21.163
         257/E21.608
         257/E21.696
         257/E27.012
         257/E27.031
257/E27.041
257/E27.063
257/E29.148
         257/E29.175
         326/101
         326/102
         326/15
         327/566
         438/234
         438/366
438/534
438/570
          438/696
```

10713778_CLSTITLES1.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10/713,778 on October 18, 2005

```
(2 OR, 3 XR)
257 : ACTIVE SOLID-STATE DEVICES
257/477
       Class
       257/471
                        SCHOTTKY BARRIER
       257/476
                        .In integrated structure
       257/477
                        ..With bipolar transistor
326/100
                  (3 OR, 2 XR)
       Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY
       326/100
                        INTEGRATED INJECTION LOGIC
       31 (3 OR, 2 XR)
Class 326: ELECTRONIC DIGITAL LOGIC CIRCUITRY
       326/104
                        FUNCTION OF AND, OR, NAND, NOR, or NOT
                        .Bipolar transistor (e.g., RTL, DCTL, etc.)
..Diode-transistor logic (DTL)
       326/124
       326/130
                        ...With metal semiconductor junction diode (e.g., Schottky barrier, etc.)
       326/131
                 (2 OR, 2 XR)
257 : ACTIVE SOLID-STATE DEVICES
257/355
       Class
                         ... Enhancement mode or with high resistivity
       257/264
                         channel (e.g., doping of 10 15 cm -3 or less)
.Having insulated electrode (e.g., MOSFET, MOS
       257/288
                         .. With overvoltage protective means
       257/355
                 (0 OR, 4 XR)
257 : ACTIVE SOLID-STATE DEVICES
257/577
       class
       257/565
257/577
                         BIPOLAR TRANSISTOR STRUCTURE
                         .Including additional component in same,
                            non-isolated structure (e.g., transistor with diode, transistor with resistor, etc.)
```

PLUS Search Results for S/N 10/713,778, Searched October 18, 2005 (Top 50)

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4513309	5021858	6144066	5357156	4800171
5362980	5281841	4990990	4110634	4803527
5789771	5654225	5225359	4380021	4810907
4340827	5777367	4380708	4390890	4829025
4920399	5338964	4540607	4418468	4862244
5296393	6841836	4962053	4446611	4871927
4255677	4514649	4982244	4449063	4939485
4288805	6291277	5214275	4533934	4947230
4441931	4438351	5710448	4584594	5023672
4969027	6683362	4577123	4595942	5319259